



**Department  
of Health**

# Prevention Agenda Dashboard

October 2, 2023

# Prevention Agenda Dashboard Overview

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  - County dashboard
  - Export files
  - Methodology and indicator descriptions
  - Links to other dashboards

## State Dashboard

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- [Socio-Demographics](#)
  - Annual View
  - Trend View

## County Dashboard

- [Main page – with link to trend](#)
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### Prevention Agenda Tracking Dashboard

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Dashboards

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Data Export

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Technical Notes

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User's Guide

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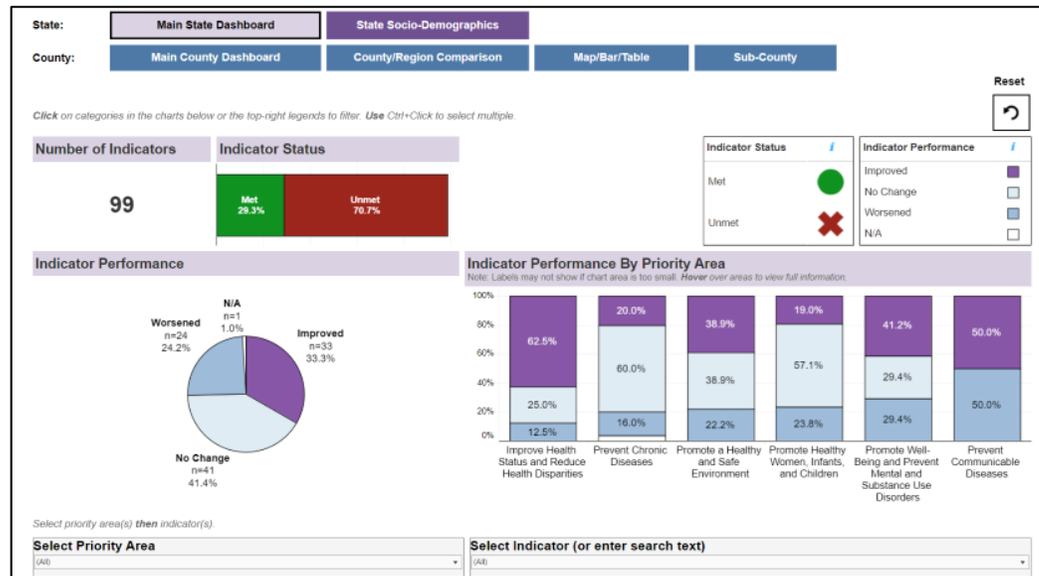
Other Dashboards and Useful Links

#### Overview of the Prevention Agenda Dashboard

The Prevention Agenda 2019-2024 is a blueprint for state and local organizations to improve the health of New Yorkers in five priority areas and to reduce health disparities for racial, ethnic, disabled, and other socioeconomic groups who experience them. Tracking indicators were developed to assess the population's current health status and to monitor how the overarching goal and five Prevention Agenda priority area objectives are being met. The New York State Prevention Agenda Dashboard is an interactive visual presentation of the Prevention Agenda tracking indicator data at state and county levels. It serves as a key source for monitoring progress that communities around the state have made with regard to meeting the Prevention Agenda 2024 objectives.

[Prevention Agenda State Dashboard](#)  
The state dashboard homepage provides a quick view of the most currently available data and the 2024 objectives for nearly a hundred tracking indicators (n=99). On this page, indicators are grouped by priority area and the most current data are compared to the previous data period to assess the annual progress for each indicator. From here, historical (trend) data for the tracking indicators are easily accessed. We have also enhanced the state level dashboard for 47 indicators, with drill-down data and visualizations on major socio-demographic characteristics such as age group, race/ethnicity, sex, region, health insurance status, level of education, etc., where available. These visualizations and data can be accessed from the state dashboard link above.

[Prevention Agenda County Dashboard](#)



Select priority area(s) then indicator(s).

Select Priority Area: (All)

Select Indicator (or enter search text): (All)



# Landing Page

Side panel with links to export files, technical notes, a how-to guide, other dashboards, and the Prevention Agenda contact info

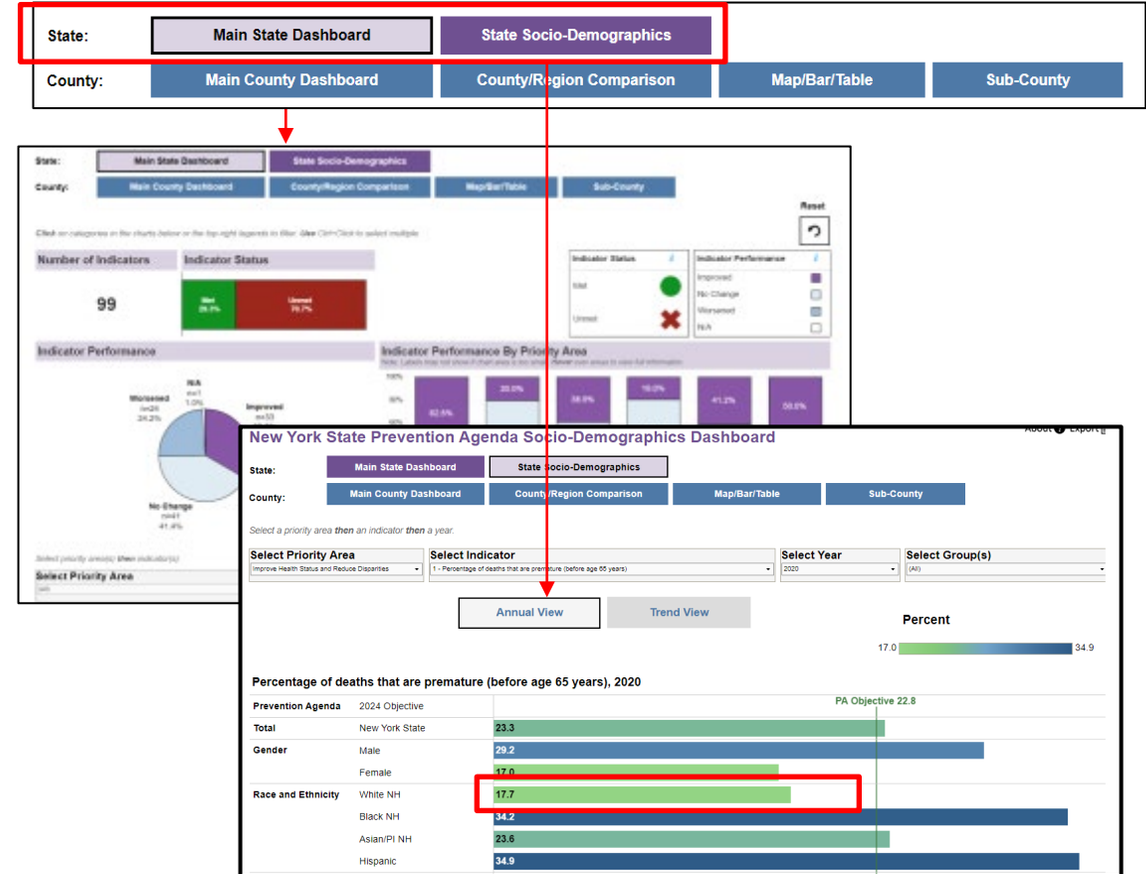
Links to the State main page and County main page in Tableau workbook

# Dashboards

State:	Main State Dashboard	State Socio-Demographics		
County:	Main County Dashboard	County/Region Comparison	Map/Bar/Table	Sub-County

# State Dashboards

- **Main Dashboard** provides details on:
  - Indicator Status (whether indicator has met objective in the most recent data period)
  - Indicator Performance (how indicators compare to the previous data period, i.e., improved, worsened, did not change)
- **Socio-Demographics** provide details on the sociodemographic breakdown under each indicator, as annual views and trend graphs



# Main State Dashboard

Navigate here from the landing page. Within workbook, click on **Main State Dashboard** to return here.

Visualizations at the top provide indicator status and performance details at a glance.

Clicking on categories within these will filter the visuals and table below based on selection.

Click here to go to methods page or to export data.

Clicking on legends at the top-right corner filter the visuals and table below. Use Ctrl+Click to select multiple categories within a legend.

**New York State Prevention Agenda State Dashboard**

State: **Main State Dashboard** | State Socio-Demographics

County: **Main County Dashboard** | County/Region Comparison | Map/Bar/Table | Sub-County

About ? Export

Reset

Click on categories in the charts below or the top-right legends to filter. Use Ctrl+Click to select multiple.

**Number of Indicators**

99

**Indicator Status**

Met	29.3%
Unmet	70.7%

**Indicator Performance**

Improved	33.3%
No Change	41.4%
Worsened	24.2%
N/A	1.0%

**Indicator Status**

- Met
- Unmet

**Indicator Performance**

- Improved
- No Change
- Worsened
- N/A

**Indicator Performance By Priority Area**

Note: Labels may not show if chart area is too small. Hover over areas to view full information.

Priority Area	Improved	No Change	Worsened	N/A
Improve Health Status and Reduce Health Disparities	62.5%	25.0%	12.5%	
Prevent Chronic Diseases	20.0%	60.0%	16.0%	
Promote a Healthy Status and Safe Environment	38.8%	38.9%	22.2%	
Promote Healthy Women, Infants, and Children	19.0%	57.1%	23.8%	
Promote Well-Being and Prevent Mental and Substance Use Disorders	41.2%	29.4%	29.4%	
Prevent Communicable Diseases	50.0%	50.0%		

Select priority area(s) then indicator(s).

Select Priority Area: (All)

Select Indicator (or enter search text): (All)

Hover over values to the right of the indicator name for more information where applicable. Click on a value to view the trend graph of the indicator.

Dropdown menus by **Priority Area** and **Indicator** will also filter the visuals and table below.

Hover over values in the table on the **Main Dashboard** to view more information.

Priority Area	Indicator	Indicator Information	Data Year (i)	Estimate	PA 2024 Objective	Indicator Status (i)	Indicator Performance (i)
Improve Health Status and Reduce Health Disparities	1	Percentage of deaths that are premature (before age 65 years)	2020	23.3	22.8	Unmet	Worsened
	1.1	Premature deaths (before age 65 years), difference in percentages between Black non-Hispanics and White non-Hispanics	2020	16.5			
	1.2	Premature deaths (before age 65 years), difference in percentages between Hispanics and White non-Hispanics	2020	17.2			
	2	Potentially preventable hospitalizations among adults, age-adjusted rate per 10,000	2020	96.2			
	2.1	Potentially preventable hospitalizations among adults, difference in age-adjusted rates per 10,000 between Black non-Hispanics and White non-Hispanics	2020	99.0			

Click on **'Back to Main State Dashboard'** at the top to return to the **Main Dashboard**.

Click on a value to go to the trend page of that indicator.



# State Socio-Demographic Dashboard

Select a **Priority Area, Indicator, Year, Group(s)** to view available socio-demographic breakdowns under *Annual View*

Select a priority area then an indicator then a year.

Select Priority Area: Improve Health Status and Reduce Disparities | Select Indicator: 1 - Percentage of deaths that are premature (before age 65 years) | Select Year: 2020 | Select Group(s): (All)

Annual View | **Trend View**

Percent

17.0 | 34.9

**Percentage of deaths that are premature (before age 65 years), 2020**

Prevention Agenda	2024 Objective	Value
Total	New York State	23.3
Gender	Male	29.2
	Female	17.0
Race and Ethnicity	White NH	17.7
	Black NH	34.2
	Asian/PI NH	23.6
	Hispanic	34.9
Low-income ZIP Code	Low-income ZIP Code	31.2
	Non-low-income ZIP Code	21.0
Region	NYC	25.9
	NYS excl NYC	21.5

PA Objective 22.8

Hover over a bar to view trend graphs of a group. Alternatively, click on *Trend View* (gray box above) to go to a page to view trend graphs and tables.

Select a priority area then an indicator then a year.

Select Priority Area: Improve Health Status and Reduce Disparities | Select Indicator: 1 - Percentage of deaths that are premature (before age 65 years) | Year: 2020 | Group Characteristics: Black NH | Percent: 34.2

Annual View

**Percentage of deaths that are premature (before age 65 years)**

Prevention Agenda	2024 Objective	Value
Total	New York State	23.3
Gender	Male	29.2
	Female	17.0
Race and Ethnicity	White NH	17.7
	Black NH	34.2
	Asian/PI NH	23.6
	Hispanic	34.9
Low-income ZIP Code	Low-income ZIP Code	31.2

PA Objective 22.8

Characteristics: White NH (circle), Black NH (square), Asian/PI NH (plus), Hispanic (x)

Data Source: Vital Records, data as of November 2022

Select a priority area then an indicator then a group.

Select Priority Area: Improve Health Status and Reduce Disparities | Select Indicator: 1 - Percentage of deaths that are premature (before age 65 years) | Select Group: Race and Ethnicity

Annual View | Trend View

**Percentage of deaths that are premature (before age 65 years) By Race and Ethnicity**

Years	Percent			
	White NH	Black NH	Asian/PI NH	Hispanic
2011	19.2	39.5	29.6	39.3
2012	19.3	38.5	29.5	37.9
2013	18.9	37.8	30.5	36.9
2014	19.2	37.6	29.7	35.8
2015	18.8	36.6	27.1	35.0

# County Dashboard

- **Main Dashboard** provides details on:
  - Indicator Status (whether indicator has met objective in the most recent data period)
  - Indicator Performance (how indicators compare to the previous data period, i.e., improved, worsened, did not change)
  - Concern Level Based on Quartile Distribution (show category in which the county estimate belongs)
- **Comparison** provides a tool to compare estimates for up to FOUR counties/regions
- **Map/Bar/Table** provides data views of county map, bar chart, and data table
- **Sub-County** provides data views of six indicators at sub-county level, including ZIP Code, School District, and Minor Civil Division/Community District

The navigation structure is as follows:

- State:** Main State Dashboard | State Socio-Demographics
- County:** Main County Dashboard | County/Region Comparison | Map/Bar/Table | Sub-County

The screenshots show the following content for each dashboard:

- Main County Dashboard:** Displays 'Indicator Status' (70), 'Indicator Performance' (Worsened 14.3%, Improved 27.9%, No Change 57.8%), and 'Indicator Performance by Priority Area' (e.g., Improve Health Status and Reduce Health Disparities: 67.0%).
- County/Region Comparison Dashboard:** Allows selecting priority areas and indicators for comparison. Includes a table with columns for Priority Area, Indicator, Data Year, PA 2024 Objective, and NEW YORK STATE.
- Map/Bar/Table Dashboard:** Shows a map of New York State with counties highlighted in various colors (blue, green, red) representing different indicator performance levels.
- Sub-County Dashboard:** Provides a detailed view of six indicators at the sub-county level, including a table with columns for County, Percent/prem births, and Percent/prem.

# Main County Dashboard

Navigate here from the landing page. Within workbook, click on **Main County Dashboard** to return here.

Visualizations at the top provide indicator status and performance details at a glance. Clicking on categories within these will filter the visuals and table below based on selection.

Click here to go to methods page or to export data.

Clicking on legends at the top-right corner filter the visuals and table below. Use Ctrl+Click to select multiple categories within a legend.

**New York State Prevention Agenda Albany Dashboard**

State: **Main State Dashboard** | State Socio-Demographics

County: **Main County Dashboard** | County/Region Comparison | Map/Bar/Table | Sub-County

About Export

Select County: Albany

Reset

*Click on categories in the charts below or the top-right legends to filter. Note: Labels may not show if chart area is too small. Hover over areas to view full information.*

**Number of Indicators**

70

**Indicator Status**

Met	37.1%
Unmet	61.4%

Indicator Status	Indicator Performance	Concern Level
Met	Improved	High Concern
Unmet	No Change	Moderate Concern
N/A	Worsened	Low Concern
	N/A	No Distribution

**Indicator Performance**

Performance	Count	Percentage
Improved	9	12.9%
No Change	49	70.0%
Worsened	10	14.3%
N/A	2	2.9%

**Indicator Performance By Priority Area**

Priority Area	Improved	No Change	Worsened	N/A
Improve Health Status and Reduce Health Disparities	12.5%	87.5%	0%	0%
Prevent Chronic Diseases	11.1%	77.8%	11.1%	0%
Promote a Healthy and Safe Environment	9.1%	81.8%	9.1%	0%
Promote Healthy Women, Infants, and Children	20.0%	73.3%	6.7%	0%
Promote Well-Being and Prevent Mental and Substance Use Disorders	25.0%	41.7%	33.3%	0%
Prevent Communicable Diseases	33.3%	50.0%	16.7%	0%

*Select priority area then indicator.*

Select Priority Area: (All) | Select Indicator (or enter search text): (All)

*Hover over values to the right of the indicator name for more information where applicable. Click on a value to view the trend graph of the indicator.*

Dropdown menus by **Priority Area** and **Indicator** will also filter the visuals and table below.



Hover over values in the table on the **Main Dashboard** to view more information.

Select priority area(s) then indicator(s).

Select Priority Area: (All) | Select Indicator (or enter search text): (All)

Hover over values to the right of the indicator name for more information where applicable. Click on a value to view the trend graph of the indicator.

### Albany Prevention Agenda Indicators

Priority Area	Indicator	Indicator Information	Data Year (i)	Estimate	PA 2024 Objective	Indicator Status (i)	Indicator Performance (i)	Concern Level (i)
Improve Health Status and Reduce Health Disparities	1	Percentage of deaths that are premature (before age 65 years)	2020	23.0	22.8	Unmet	No Change	Moderate
	1.1	Premature deaths (before age 65 years), difference in percentages between Black non-Hispanics and White non-Hispanics	2020	30.1				
	1.2	Premature deaths (before age 65 years), difference in percentages between Hispanics and White non-Hispanics	2020	37.8				

Percentage of deaths that are premature (before age 65 years), Albany

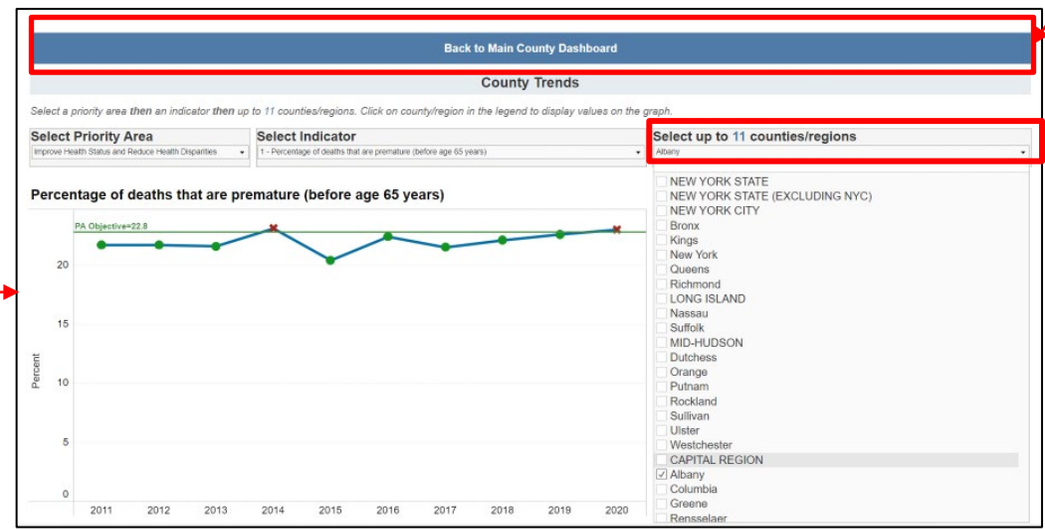
Year	Percent
2020	23.0
2019	22.6

Indicator Performance: No Significant Change

Data Source: Vital Records, data as of November 2022

Click on 'Back to Main County Dashboard' at the top to return to the **Main Dashboard**.

Click on a value to go to the trend page of that indicator.



Select up to 11 counties/regions for trend comparison.



# County/Region Comparison Page

Select up to four counties/regions from the dropdown list

**New York State Prevention Agenda County/Region Comparison Dashboard**

State: **Main State Dashboard** | **State Socio-Demographics**

County: **Main County Dashboard** | **County/Region Comparison** | **Map/Bar/Table** | **Sub-County**

Select priority area(s) then up to four counties/regions.  
Note: Blank cells mean data are not available. Numerator data are not available for some indicators.

Select Priority Area: [Dropdown] | Select up to four counties/regions: [NEW YORK STATE]

**Indicator Status**

- Met ■
- Unmet ■

Percent/rate/ratio  
 Numerator

Priority Area	Indicator	Data Year	PA 202 Objective	Value
	Percentage of adults with health insurance, aged 18-64 years	2020	97	
	Adults who have a regular health care provider, age-adjusted percentage	2021	86.7	
Prevent Chronic Diseases	Percentage of children with obesity, among children aged 2-4 years participating in the WIC program	2017	13	13.9

**Percentage of children with obesity, among children aged 2-4 years participating in the WIC program**

Desired direction: Lower rates/percentages are more desirable ◀

County/Region: **New York State**  
Data Year: **2017**  
Percent: **13.9**

Numerator: Children with obesity  
**25,055**

Indicator Status: PA Objective **Unmet**

**NEW YORK STATE 13.9** | PA Obj=13

Data Source: Pediatric Nutrition Surveillance System (PedNSS), data as of June 2019

Toggle to see tables of percent/rate/ratios or numerators

Hover over values to view more information

# County Map/Bar/Table Page

State: [Main State Dashboard](#) [State Socio-Demographics](#)

County: [Main County Dashboard](#) [County/Region Comparison](#) [Map/Bar/Table](#) [Sub-County](#)

## New York State Prevention Agenda County Dashboard

State: [Main State Dashboard](#) [State Socio-Demographics](#)

County: [Main County Dashboard](#) [County/Region Comparison](#) [Map/Bar/Table](#) [Sub-County](#)

### Percentage of deaths that are premature (before age 65 years), 2020

Select a priority area then an indicator then a year.

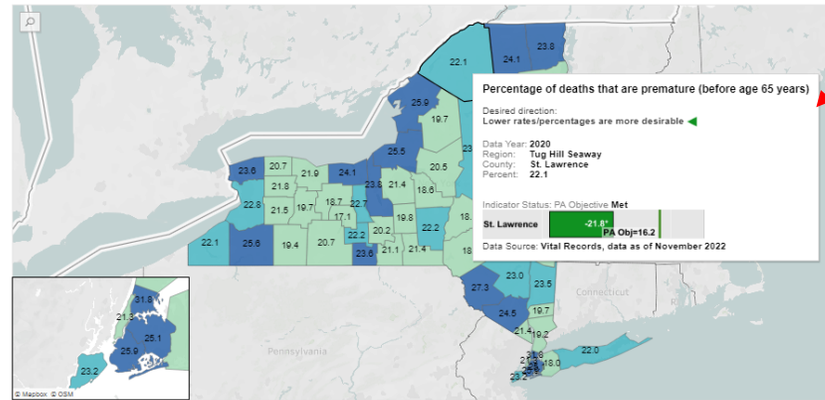
Select Priority Area: [Improve Health Status and Reduce Health Disparities](#)

Select Indicator: [1 - Percentage of deaths that are premature \(before age 65 years\)](#)

Select Data Year: [2020](#)

Select County on Map:

Hover over a county for more information. Click on a county to see a trend graph of the indicator.



Quartile (Q) Distribution

Low Concern	Q1 - Q2: 12.3 -< 22.0
Moderate Concern	Q3: 22.0 -< 23.6
High Concern	Q4: 23.6 - 31.8

Click on the legend to highlight counties by concern level.

Hover over a county to see whether it met or didn't meet objective.

Click on a county to see the trend chart and trend table.

Select up to 11 counties/regions for trend comparison.

Back to County Map/Bar/Table

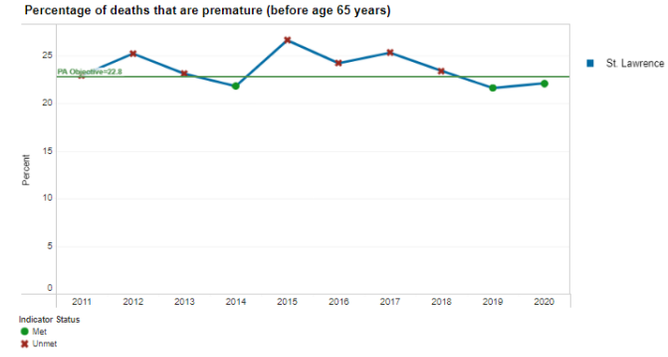
County Trends

Select a priority area then an indicator then up to 11 counties/regions. Click on county/region in the legend to display values on the graph.

Select Priority Area: [Improve Health Status and Reduce Health Disparities](#)

Select Indicator: [1 - Percentage of deaths that are premature \(before age 65 years\)](#)

Select up to 11 counties/regions: [St. Lawrence](#)



Percentage of deaths that are premature (before age 65 years)

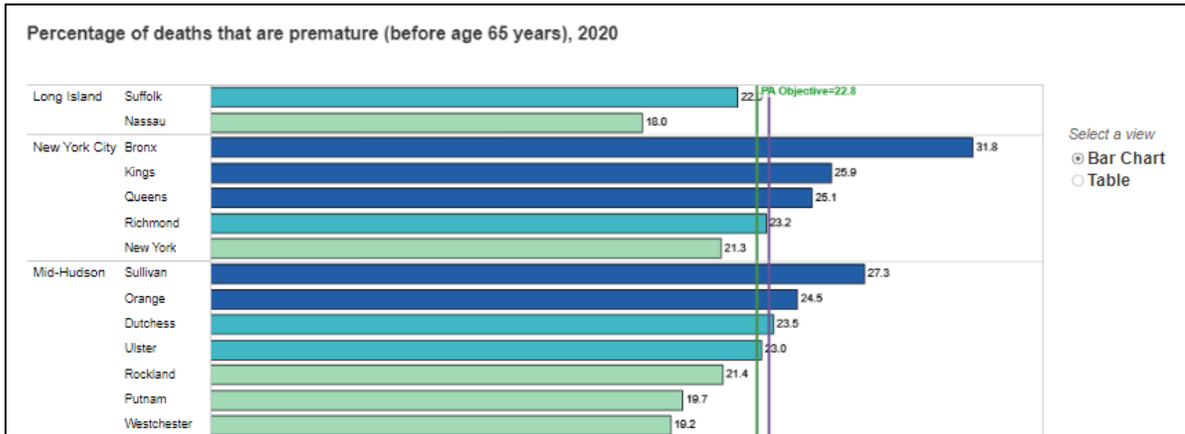
Data Year	Percent
2011	22.9
2012	25.2
2013	23.1
2014	21.8
2015	26.5
2016	24.2
2017	25.3
2018	23.4
2019	21.6
2020	22.1

Data Source: Vital Records, data as of November 2022

# County Map/Bar/Table Page

State: Main State Dashboard Socio-Demographics

County: Main County Dashboard Comparison **Map/Bar/Table** Sub-County



Select to view either the Bar Chart, or the Table.

Percentage of deaths that are premature (before age 65 years), 2020

Region	County/Region	Deaths (before age 65 years)	Number of deaths	Percent
Long Island	Nassau	2,587	14,371	18.0
	Suffolk	3,443	15,626	22.0
	LONG ISLAND	6,030	29,997	20.1
New York City	Bronx	5,083	15,964	31.8
	Kings	6,479	25,020	25.9
	New York	2,951	13,885	21.3
	Queens	5,771	23,031	25.1
	Richmond	1,177	5,072	23.2
	NEW YORK CITY	21,461	82,952	25.9

Select a view  
 Bar Chart  
 Table

# County Sub-County Page

About Export

## New York State Prevention Agenda Sub-County Dashboard - Albany County

State: Main State Dashboard State Socio-Demographics

County: Main County Dashboard County/Region Comparison Map/Bar/Table Sub-County

Select Indicator or County

Select Indicator: Percentage of births that are preterm

Select County: Albany

**Percentage of births that are preterm**  
Four year average, 2017-2020  
Albany County - Minor Civil Division (MCD) Map

MCD Number - Name	Preterm births	Percentage
01000-Albany city	491	11.2
06211-Berne town	9	10.2*
06354-Bethlehem town	71	6.5
16694-Coeymans town	31	9.9
16749-Cohoes city	78	10.0
17343-Colonie town	278	9.4
30532-Green Island town	14	16.1
31104-Guilderland town	102	8.2
40002-Knox town	8	7.6*
50672-New Scotland town	38	12.6
61181-Rensselaerville town	5	10.4*
78674-Watervliet city	31	7.1
78651-Westerlo town	9	7.6*

**Quartile (Q) Distribution (Excl NYC)**

- Low Concern: Q1 - Q2: 0.0 -< 8.3
- Moderate Concern: Q3: 8.3 -< 10.1
- High Concern: Q4: 10.1 - 22.6

Percentage	Value
Albany County	9.7
New York State	9.1
New York State (excluding NYC)	9.1

**Notes**

\* Fewer than 10 events in the numerator, therefore the rate is unstable.

Data Source: Vital Records, data as of July 2022

